



## 09 937 652

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENTEES:

OKADA et al.

PATENT NO:

6,835,490

ISSUED:

December 28, 2004

FOR:

HYDROGEN STORAGE METAL ALLOW, METHOD FOR...

**GROUP:** 

1746

**EXAMINER:** 

Bruce Bell

DOCKET: SHIG C10804

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### PETITION FOR CERTIFICATE OF CORRECTION

Dear Sirs:

Okada et al., the Patentees of the above-identified patent, through their attorney, hereby petition for issuance of a Certificate of Correction in the above identified patent. A Certificate of Correction (PTO form 1050) is enclosed, in duplicate. The Certificate of Correction is required to correct a significant printing error occurring in the claims, column 20, line 62, as follows:

" $V_{(a-b)}M2_2Ti_{(41-4a+b)}Cr_{(59-6a-b-c)}M_c$ " should be —

Certificate

 $V_{(a-d)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$  --;

DEC 1, 0 2009

and column 21, line 2, as follows:

of Correction

"Mo, Nb, Ta, W, Mn, Fe and Al" should be - Mo, Nb, Ta, W, Fe and Al--;

and column 21, line 34, as follows:

12/07/2009 JADDO1 0

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 $\text{``$V_{(a-b)}M2_2Ti_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$'' should be -$V_{(a-d)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_{c--}$;}$ 

and column 21, line 41, as follows:

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MANCHESTER, NH 03101
TEL. 603.668.1400
FAX. 603.668.8567

Patent No. 6,835,490
Docket No. SHIG C10804
Petition for Correction

"from the group consisting of Mo, Nb, Ta, W, Mn, Fe" should be - from the group consisting of Mo, Nb, Ta, W, Fe--;

and column 21, line 49, as follows:

"group consisting of Nb, Mo, Ta, W, Mn, Fe, al, B, C," should be - group consisting of Nb, Mo, Ta, W, Mn, Fe, Al, B, C,--;

and column 22, line 49, as follows:

" $V_{(a-b)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$ " should be -  $V_{(a-d)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_{c--}$  and column 22, line 56, as follows:

"group consisting of Mo, Nb, Ta, W, Mn, Fe and Al." should be - group consisting of Mo, Nb, Ta, W, Fe and Al.--;

and column 24, line 4, as follows:

" $V_a Ti_{(41-0.41+b)} Cr_{(59-0.6a-b)}$ " should be -  $V_a Ti_{(41-0.4a+b)} Cr_{(59-0.6a-b)--}$ ; and column 24, line 20, as follows:

 $\label{eq:continuous} ``V_{(a-b)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6-b-)}M_c" \ should be \ V_{(a-d)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_{c--;}$  and column 24, line 27, as follows:

"group consisting of Mo, Nb, Ta, W, Mn, Fe and Al" should be group consisting of Mo, Nb, Ta, W, Fe and Al--;

and column 24, line 49, as follows:

"wherein  $0 \le a \le 70$  at %,  $-10 \le b \le 10 + c$ ,)  $\le d \le a$ , M is at" should be wherein  $0 \le a \le 70$  at %,  $-10 \le b \le 10 + c$ ,  $0 \le c$ ,  $0 \le d \le a$ , M is at--;

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Patent No. 6,835,490 Docket No. SHIG C10804 Petition for Correction

Form PTO-2038 in the amount of \$100.00 is enclosed to cover the costs associated with the correction.

In the event there are any fee deficiencies or additional fees are payable, please charge them (or credit any overpayment) to our Deposit Account No. 08-1391.

Respectfully submitted,

Norman P. Soloway

Attorney for Applicants

Reg. No. 24,315

#### **CERTIFICATE OF MAILING**

NPS:ps

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APPLICATION NO.: 09/937,652

ISSUE DATE

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INVENTOR(S)

: OKADA et al.

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

column 20, line 62, as follows:

 $\text{``$V_{(a-b)}M2_2Ti_{(41-4a+b)}Cr_{(59-6a-b-c)}M_c$'' should be-} \\$ 

 $V_{(a-d)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$  --;

and column 21, line 2, as follows:

"Mo, Nb, Ta, W, Mn, Fe and Al" should be - Mo, Nb, Ta, W, Fe and Al--;

and column 21, line 34, as follows:

 $\text{``$V_{(a-b)}M2_2Ti_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$'' should be -$V_{(a-d)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_{c--}$;}$ 

and column 21, line 41, as follows:

"from the group consisting of Mo, Nb, Ta, W, Mn, Fe" should be - from the group

consisting of Mo, Nb, Ta, W, Fe--;

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MAILING ADDRESS OF SENDER (Please do not use customer number below):

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 $\text{``$V_{(a-b)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_c$'' should be - $V_{(a-d)}M2_dTi_{(41-0.4a+b)}Cr_{(59-0.6a-b-c)}M_{c--}$''}$ 

and column 22, line 56, as follows:

"group consisting of Mo, Nb, Ta, W, Mn, Fe and Al." should be - group consisting of

Mo, Nb, Ta, W, Fe and Al.--;

and column 24, line 4, as follows:

" $V_a Ti_{(41-0.41+b)} Cr_{(59-0.6a-b)}$ " should be -  $V_a Ti_{(41-0.4a+b)} Cr_{(59-0.6a-b)--}$ 

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"wherein  $0 \le a \le 70$  at %,  $-10 \le b \le 10 + c$ ,)  $\le d \le a$ , M is at" should be wherein  $0 \le a$ 

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